

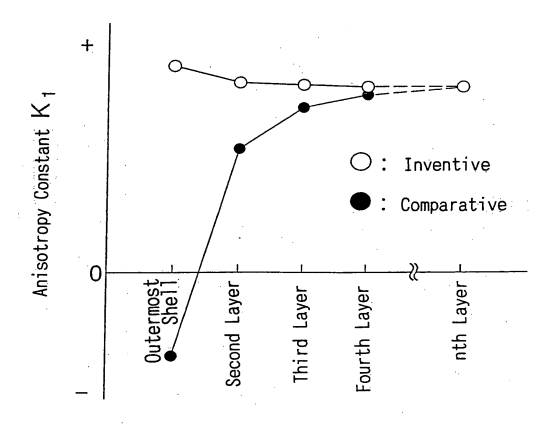
Title:: PERMANENT MAGNETS AND R-IM-B BASED
PERMANENT MAGNETS
Inventor(s): Ken MAKITA et al.
Application No.: 09/265,669
Docket No.: 251002009000

Sheet 1 of 9

6511552

1/9

FIG. 1



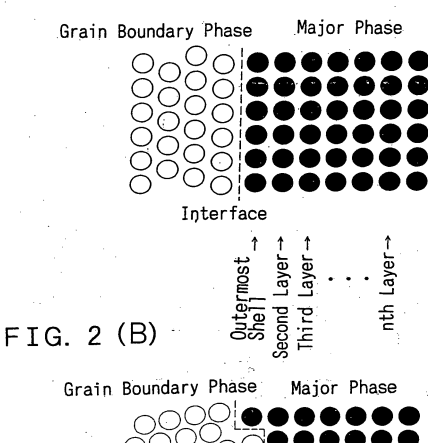


PERMANENT MAGNETS AND R-TM-B BASED PERMANENT MAGNETS Inventor(s): Ken MAKITA et al. Application No.: 09/265,669 Docket No.: 251002009000

Sheet 2 of 9

2/9

FIG. 2 (A)

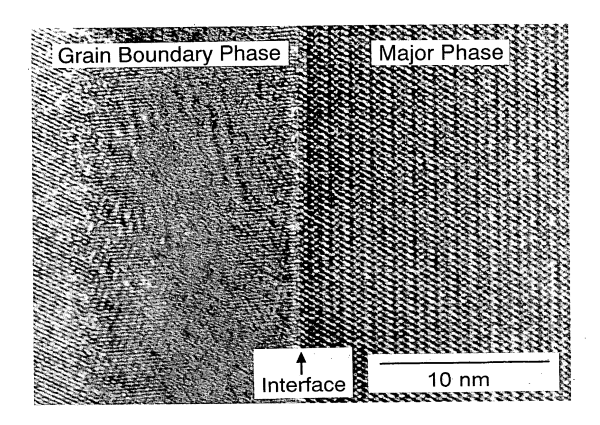


Interface



Title: PERMANENT MAGNETS AND R-TM-B BASED
PERMANENT MAGNETS
Inventor(s): Ken MAKITA et al.
Application No.: 09/265,669
Docket No.: 251002009000

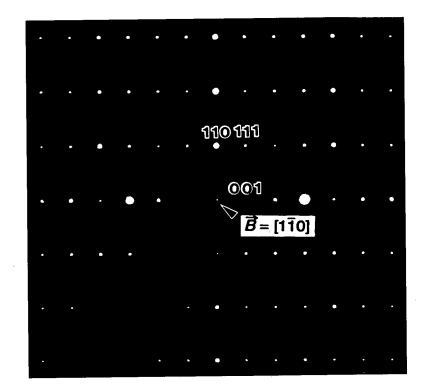
Sheet 3 of 9





PERMANENT MAGNETS AND R-TM-B BASED PERMANENT MAGNETS Inventor(s): Ken MAKITA et al. Application No.: 09/265,669 Docket No.: 251002009000

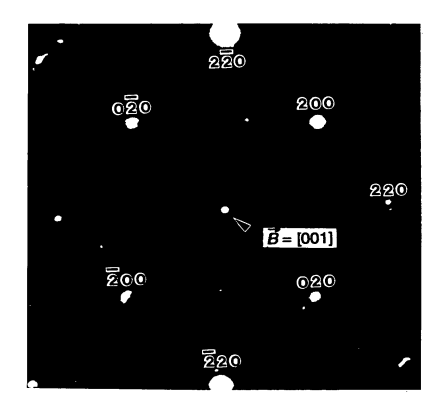
Sheet 4 of 9





PERMANENT MAGNETS AND R-TMB BASED PERMANENT MAGNETS Inventor(s): Ken MAKITA et al. Application No.: 09/265,669 Docket No.: 251002009000

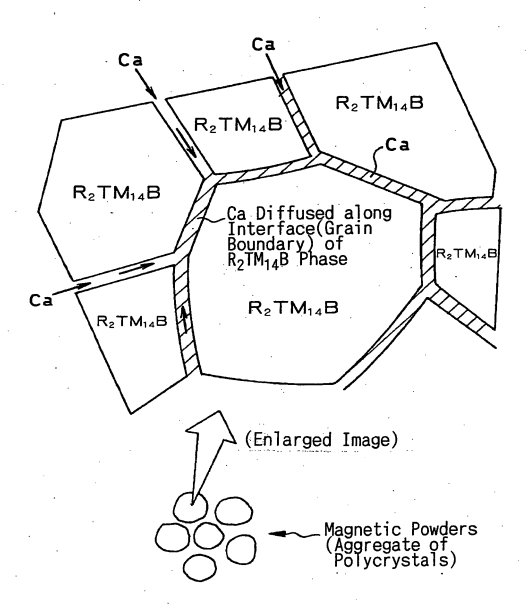
Sheet 5 of 9



Title PERMANENT MAGNETS AND R-TM-B BASED
PROPERTY AND R-TM-B BASED
PROPERTY AND R-TM-B BASED
Inventor(s): Ken MAKITA et al.
Application No.: 09/265,669
Docket No.: 251002009000

Sheet 6 of 9

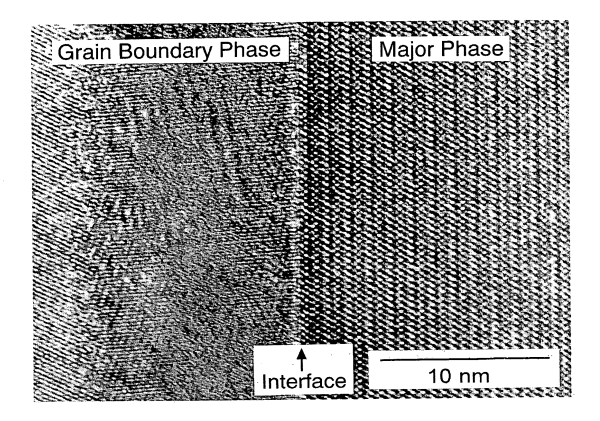
6/9





Title: PERMANENT MAGNETS AND R-TM-R BASED (Note of the control of

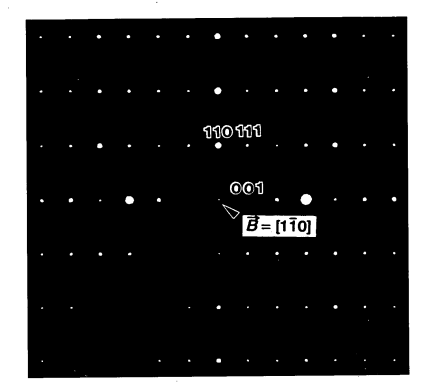
Sheet 7 of 9





RMANENT MAGNETS AND R-TM-B BASED RMANENT MAGNETS Inventor(s): Ken MAKITA et al. Application No.: 09/265,669 Docket No.: 251002009000

Sheet 8 of 9





PERMANENT MAGNETS AND R-TM-B BASED PERMANENT MAGNETS Inventor(s): Ken MAKITA et al. Application No.: 09/265,669 Docket No.: 251002009000

Sheet 9 of 9

